

INFORMATION DISCLOSURE CITATION
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ATTY DOCKET NO.	APPLICATION NO.
MSP617N	10/510538
APPLICANT(S)	GOODWIN et al
FILING DATE	GROUP ART UNIT
to be assigned	to be assigned

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MJ	5234723	10Aug93	Baracz			
MJ	5414324	09May95	Roth et al			
MJ	5939151	17Aug99	Prichard et al			
MJ	6387341	14May02	Sarrade et al			

U.S. PATENT APPLICATION PUBLICATIONS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MJ	0192138	19Dec02	Yuill			

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
MJ	02/28548	11Apr02	WO				
MJ	02/35576	02May02	WO				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

MJ		Karthikeyan, J. et al, "Plasma Spray Synthesis of Nanomaterial Powders and Deposits", Materials Science & Engineering A Structural Materials: Properties Microstructure and Processing, 15Nov1997, Elsevier, Switzerland, Vol A238, No. 2, Pages 275-286, XP002250516
MJ		"Synthesis of Nanosized Ceramic Oxide Powders by Microwave Plasma Reactions", Vollath, D & Sickafus, K., Nanostructured Materials, Vol 1 Pages 427-437, 1992

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